# Volume 49 2007

# Index

Authors and subjects of articles in the body of the journal are indexed together. Book reviews and previews are listed separately; (C) commentary; (CR) case report; (E), editorial; (L), letter; (O), opinion; (R) review.

#### Key to issues and pages

Issue	Pages	Issue	Pages	Issue	Pages
No. 1	1-80	No. 5	321-400	No. 9	641-720
No. 2	81-160	No. 6	401-480	No. 10	721-800
No. 3	161-240	No. 7	481-560	No. 11	801-880
No. 4	241-320	No. 8	561-640	No. 12	881-960

#### A

Aanondsen CM et al.: Differentiating prospective control information for catching in at-risk and control adolescents, 112

Aicardi syndrome associated with anterior cephalocele in a female infant, 464 (CR)

Albright AL et al.: Cerebrospinal fluid baclofen concentrations in patients undergoing continuous intrathecal baclofen therapy, 423

Alcohol, drugs, and the adolescent brain, 883 (E) Ankle dorsiflexion fMRI in children with cerebral palsy

Ankle dorsiflexion fMRI in children with cerebral palsy undergoing intensive body-weight-support treadmill training: a pilot study, 39

Are current practices in the treatment of children with cerebral palsy research-based? 155 (L)

Armstrong R: Definition and classification of cerebral palsy, 166 (C)

Assisting Hand Assessment: current evidence of validity, reliability, and responsiveness to change, The, 259

Attention-deficit-hyperactivity disorder

Developmental coordination disorder in children with, and physical therapy intervention, 919

Seizure risk in patients with, treated with atomoxetine, 498

Working memory, processing speed, and set-shifting in children with developmental coordination disorder and, 678

Atypical performance: How do we deal with that? 403 (E)

Audit of the use of buccal diazepam at a residential centre for children with epilepsy, 160 (L)

Auditory verbal impairment in a child with Rasmussen encephalopathy and recurrent seizures, 717 (L)

Autism

Autoimmune diseases in parents of children with infantile, a case–control study, 429

Dyspraxia in, association with motor, social, and communicative deficits, 734

Epidemiology of, spectrum disorder in Portugal: prevalence, clinical characterization, and medical conditions, 726

Nature of motor imitation problems in school-aged males with, 5 (C)

Nature of motor imitation problems in school-aged males with, how congruent are the error types? 6

Newborn encephalopathy, and deafness, 157 (L)

Short-latency somatosensory evoked potentials in infantile, evidence of hyperactivity in the right primary somatosensory area, 13

spectrum disorder and underlying brain mechanism in the oculoauriculovertebral spectrum, 280

spectrum disorders: sex differences in autistic behaviour domains and coexisting psychopathology, 361

Autistic

Autism spectrum disorders: sex differences in, behaviour domains and coexisting psychopathology, 361

Leber's congenital amaurosis: is there an, component? 503

regression associated with seizure onset in an infant with tuberous sclerosis. 320 (L)

Autoimmune diseases in parents of children with infantile autism: a case-control study, 429

Autti-Rämö I et al.: Are current practices in the treatment of children with cerebral palsy research-based? 155 (L) Axioms and their evidence, 243 (E)

## B

Bagley A et al.: Outcome assessments in children with cerebral palsy part II: discriminatory ability of outcome tools, 181

Balci S et al.: Bilateral periventricular nodular heterotopia, severe learning disability, and epilepsy in a male patient with 46,XY,der(19)t(X;19) (q11.1–11.2;p13.3), 219 (CR)

Ball catching in children with developmental coordination disorder: control of degrees of freedom, 34

Barf HA et al.: Life satisfaction of young adults with spina bifida, 458

Barlow KM: Intracranial pressure measurement in children, 886 (C)

Bartonek Å et al.: Effects of carbon fibre spring orthoses on gait in plantarflexor weakness, 615

Batista CEA et al.: Increased visual cortex glucose metabolism contralateral to angioma in children with Sturge–Weber syndrome, 567

Battibugli S et al.: Functional gait comparison between children with myelomeningocele: shunt versus no shunt, 764

Baxter P et al.: Changes at Mac Keith Press, 4 (E) Baxter P:

Disabled child or child with a disability?, 803 (E) From gene replacement to gene manipulation, 563 (E) Striving officiously to keep alive, 83(E) UK and USA: the worst countries for children? 323 (E)

Beckung E et al.: The natural history of gross motor development in children with cerebral palsy aged 1 to 15 years, 751

Behavior and social competency in idiopathic and cryptogenic childhood epilepsy, 487

Being in pain: a phenomenological study of young people with cerebral palsy, 445

Berg AT et al.: Behavior and social competency in idiopathic and cryptogenic childhood epilepsy, 487

Berweck S et al.: Secondary non-response due to antibody formation in a child after three injections of botulinum toxin B into the salivary glands, 62 (CR)

Bilateral periventricular nodular heterotopia, severe learning disability, and epilepsy in a male patient with 46,XY,der(19)t(X;19)(q11.1–11.2;p13.3), 219 (CR)

Bimanual training for children with unilateral CP – is this something new? 806 (C)

Binaural interaction in specific language impairment: an auditory evoked potential study, 274

Binding of visual and spatial short-term memory in Williams syndrome and moderate learning disability, 270 Blackmore AM et al.: A systematic review of the effects of casting on equinus in children with cerebral palsy: an evidence report of the AACPDM, 781 (R)

Blair E et al.: Is cerebral palsy associated with birth defects other than cerebral defects? 252

Blasco P: Neighborhoods and childhood disability, 805 (C) Boiron M et al.: Effects of oral stimulation and oral support on non-nutritive sucking and feeding performance in preterm infants, 439

#### Books previewed

Gilvarry E and McArdle P (eds): Determinants of substance misuse in young people. In: Alcohol, Drugs and Young People. Clinics in Developmental Medicine No. 172, 636

Morris C (ed): Orthotic management of cerebral palsy. In: *Paediatric Orthotics. Clinics in Developmental Medicine No. 175*, 791

Taylor E (ed): Hyperactivity and attention deficit: clinical foundations. In: People with Hyperactivity: Understanding and Managing Their Problems. Clinics in Developmental Medicine No. 171, 472

#### **Books Reviewed**

Bayer SA and Altman J: The Human Brain During the Late First Trimester, 559

Deonna T, Roulet-Perez E: Cognitive and Behavioural Disorders of Epileptic Origin in Children. Clinics in Developmental Medicine No. 168, 400

Harris JC: Intellectual Disability: Understanding its Development, Causes, Classification, Evaluation, and Treatment, 479

Hopkins B (ed): The Cambridge Encyclopedia of Child Development, 878

Riva D, Rapin I, and Zardini G: Language: Normal and Pathological Development, 879

Botulinum toxin,

and the pathophysiology of obstetric brachial plexus lesions, 318 (L)

Motor function following multilevel, type A in children with cerebral palsy, 56

Secondary non-response due to antibody formation in a child after three injections of, B into the salivary glands, 62 (CR)

# Botulinum toxin A

A randomized controlled trial comparing, dosage in the upper extremity of children with spasticity, 331

High dose, for the treatment of lower extremity hypertonicity in children with cerebral palsy, 818

Increased efficacy and decreased systemic-effects of, injection after active or passive muscle manipulation, 906

Repeat injection of, is safe and effective for upper limb movement and function in children with cerebral palsy, 823

Why do children with cerebral palsy discontinue therapy with,? 159 (L)

Brehm M-A et al.: Reproducibility evaluation of gross and net walking efficiency in children with cerebral palsy, 45

Bruinings AL et al.: Energy cost and physical strain of daily activities in adolescents and young adults with myelomeningocele, 672

Capacity profile: a method to classify additional care needs in children with neurodevelopmental disabilities, The, 355

Caregiver practices that influence motor development: what are the next moves? 804 (C)

Castle K et al.: Being in pain: a phenomenological study of young people with cerebral palsy, 445

Cerebral palsy

A systematic review of the effects of casting on equinus in children with,: an evidence report of the AACPDM, 781 (R)

after maternal trauma in pregnancy, 700 (CR)

Ankle dorsiflexion fMRI in children with, undergoing intensive body-weight-supported treadmill training, a pilot study, 39

Are current practices in the treatment of children with, research-based? 155 (L)

Being in pain: a phenomenological study of young people with, 445

Bimanual training for children with unilateral, – is this something new? 806 (C)

Change in ambulatory ability of adolescents and young adults with, 647

Clinimetric properties of participation measures for 5to 13-year-old children with,: a systematic review, 232 (R)

Definition and classification of, 166 (C)

Does horseback riding therapy or therapist-directed hippotherapy rehabilitate children with,? 68 (R)

Does surgical management of the hand in children with spastic unilateral, affect functional outcome? 385 (R)

Dyskinetic, : prevalence and neuroimaging, 244 (C) Dyskinetic, : a population-based study of children born between 1991 and 1998, 246

East European and Mediterranean Meeting on, and Developmental Medicine, Warsaw, 8–10 June 2006, 79 (R)

Efficacy of a hand–arm bimanual intensive therapy (HABIT) in children with hemiplegic,: a randomized control trial, 830

Epilepsy in Nigerian children with, 158 (L)

Evaluating interventions to improve gait in, a metaanalysis of spatiotemporal measures, 542 (R)

Growth assessment of children with,: the clinician's conundrum, 164 (C)

Growth patterns in a population of children and adolescents with, 167

Hand-held dynamometry for muscle strength measurement in children with, 106

High dose botulinum toxin A for the treatment of lower extremity hypertonicity in children with, 818

Intractable spastic, in children: a Dutch cost of illness study, 397 (L)

Intrathecal baclofen in children with spastic, a doubleblind, randomized, placebo-controlled, dosefinding study, 654

Is, associated with birth defects other than cerebral defects? 252

Morbid obesity in a child with, 875 (L)

Motor function following multilevel botulinum toxin type A in children with, 56

Natural history of gross motor development in children with, aged 1 to 15 years, The, 724 (C)

Natural history of gross motor development in children with, aged 1 to 15 years, The, 751

Outcome assessments in children with, 165 (C)

Outcome assessments in children with, part I: descriptive characteristics of GMFCS Levels I to III, 172

Outcome assessments in children with, part II: discriminatory ability of outcome tools, 181

Parents' perceptions of the quality of two intensive training programmes for children with, 93

Partial body-weight-supported treadmill training can improve walking in children with,: a clinical controlled trial, 101

Physical and sedentary activity in adolescents with, 450 Progressive course in, 644 (C)

Psychometric properties of the quality of life questionnaire for children with, 49

Quality of life among adolescents with, : what does the literature tell us? 225 (R)

Relationships among functional outcome measures used for assessing children with ambulatory, 338

Repeat injection of botulinum toxin A is safe and effective for upper limb movement/function in children with, 823

Reproducibility evaluation of gross and net walking efficiency in children with, 45

Role of magnetic resonance imaging in elucidating the pathogenesis of, : a systematic review, The, 144 (R)

Role of magnetic resonance imaging in furthering understanding of the pathogenesis of, The, 799 (L)

Role of magnetic resonance imaging in furthering understanding of the pathogenesis of , The, 948 (L)

Self-concept of children with, compared with that of children without impairment, 350

Serial casting in,: panacea, placebo, or peril?, 725 (C) Sex and the pathogenesis of, 74 (R)

Stability of the Gross Motor Function Classification System in adults with, 265

Survival in, in the last 20 years: signs of improvement?  $86\,$ 

 $Systematic review of hyperbaric oxygen therapy for,: \\ the state of the evidence, 941 (R)$ 

To stretch or not to stretch in children with, 797 (L) Using the MACS to facilitate communication about manual abilities of children with, 156 (L)

Why do children with, discontinue therapy with botulinum toxin A? 159 (L)

Cerebrospinal fluid baclofen concentrations in patients undergoing continuous intrathecal baclofen therapy, 423

Change in ambulatory ability of adolescents and young adults with cerebral palsy, 647

Changes at Mac Keith Press,4 (E)

Charles JR and Gordon AM: A repeated course of constraint-induced movement therapy results in further improvement, 770

Childhood myasthenia: clinical subtypes and practical management, 629 (R)

Children with severe developmental disabilities and behavioral disorders have increased special healthcare needs, 925

Clarke EM and Adams C: Binaural interaction in specific language impairment: an auditory evoked potential study, 274

Clinical and radiological features of childhood cerebral infarction following varicella zoster virus infection, 417

Clinimetric properties of participation measures for 5- to 13-year-old children with cerebral palsy: a systematic review, 232 (R)

Congenital DOPA-responsive disorders: a diagnostic and therapeutic challenge to the cerebral palsies, 85 (C)

Crompton J et al.: Hand-held dynamometry for muscle strength measurement in children with cerebral palsy, 106

Cross JH: Psychiatric comorbidity and behaviour disorder in childhood epilepsy, 484 (C)

Cruikshank M and Eunson P: Intravenous diazepam infusion in the management of planned intrathecal baclofen withdrawal, 626 (CR)

Current approaches to intervention in children with developmental coordination disorder, 405 (C)

Current approaches to intervention in children with developmental coordination disorder, 467 (R)

# D

Dale RC and Pillai SC: Early relapse risk after a first CNS inflammatory demyelination episode: examining international consensus definitions, 887

Dalziel SR et al.: Psychological functioning and healthrelated quality of life in adulthood after preterm birth, 597

Damiano D: Pass the torch, please!, 723 (E)

Dan B: Progressive course in cerebral palsy?, 644 (C)

Davis NM et al.: Developmental coordination disorder at 8 years of age in a regional cohort of extremely-low-birthweight or very preterm infants, 325

Day S et al.: Growth patterns in a population of children and adults with cerebral palsy, 167

Day SM et al.: Change in ambulatory ability of adolescents and young adults with cerebral palsy, 647 Death by PowerPoint, 395 (O)

Definition and classification of cerebral palsy, 166 (C) Deonna T et al.: Autistic regression associated with seizure onset in an infant with tuberous sclerosis, 320 (L)

Descriptive analysis of studies on behavioural treatment of drooling (1970–2005), A, 390 (R)

Desloovere K et al.: Motor function following multilevel botulinum toxin type A in children with cerebral palsy, 56

Detecting language problems: accuracy of five language screening instruments in preschool children, 84 (C)

Detecting language problems: accuracy of five language screening instruments in preschool children, 117

Developmental coordination disorder

at 8 years of age in a regional cohort of extremely-lowbirthweight or very preterm infants, 325

Ball catching in children with, control of degrees of freedom, 34

Current approaches to intervention in children with, 405 (C)

Current approaches to intervention in children with, 467 (R)

in children with attention-deficit-hyperactivity disorder and physical therapy intervention, 919

Neuromotor task training for children with, 404 (C) Neuromotor task training for children with, : a controlled trial, 406

Working memory, processing speed, and set-shifting in children with, and attention-deficit–hyperactivity disorder, 678

Developmental delay and magnocellular visual pathway function in very-low-birthweight preterm infants, 28

Developmental outcome in five children with Hurler syndrome after stem cell transplantation: a pilot study, 693

Developmental outcomes in children with Hurler syndrome after stem cell transplantation, 646 (C)

Diagnosing paediatric multiple sclerosis versus acute disseminated encephalomyelitis, 884 (C)

Differentiating prospective control information for catching in at-risk and control adolescents, 112

Disabled child or child with a disability?, 803 (E)

Distressed neighborhoods and child disability rates: analyses of 157 000 school-age children, 814

Dodd KJ et al.: Partial body-weight-supported treadmill training can improve walking in children with cerebral palsy: a clinical controlled trial, 101

Does horseback riding therapy or therapist-directed hippotherapy rehabilitate children with cerebral palsy? 68 (R)

Does surgical management of the hand in children with spastic unilateral cerebral palsy affect functional outcome? 385 (R)

Duman O et al.: Torticollis secondary to monocular viewing in an infant with unilateral hypoplasia of the internal carotid artery, 876 (L)

Dunin-Wasowicz D et al.: Infantile spasms and cytomegalovirus infection: antiviral and antiepileptic treatment, 684

Dusing SC: Developmental outcomes in children with Hurler syndrome after stem cell transplantation, 646 (C)

Dyskinetic cerebral palsy: a population-based study of children born between 1991 and 1998, 246

Dyskinetic cerebral palsy: prevalence and neuroimaging, 244 (C)

Dyslexia, learning, and pedagogical neuroscience, 306 (R) Dyspraxia in autism: association with motor, social, and communicative deficits, 734

Dziuk MA et al.: Dyspraxia in autism: association with motor, social, and communicative deficits, 734

#### E

Early initiation of L-Dopa therapy enables stable development of executive function in tetrahydrobiopterin (BH4) deficiency, 372

Early onset alpha-mannosidosis with slow progression in three Hispanic males, 854 (CR)

Early relapse risk after a first CNS inflammatory demyelination episode: examining international consensus definitions, 886

East European and Mediterranean Meeting on Cerebral Palsy and Developmental Medicine, Warsaw, 8–10 June 2006, 79 (R) Effects of a static bicycling programme on the functional ability of young people with cerebral palsy who are non-ambulant, 522

Effects of carbon fibre spring orthoses on gait in ambulatory children with motor disorders and plantarflexor weakness, 615

Effects of massage on the mechanical behaviour of muscles in adolescents with spastic diplegia: a pilot study. 187

Effects of oral stimulation and oral support on nonnutritive sucking and feeding performance in preterm infants, 439

Efficacy of a hand–arm bimanual intensive therapy (HABIT) in children with hemiplegic cerebral palsy: a randomized control trial, 830

Eliasson AC et al.: Using the MACS to facilitate communication about manual abilities of children with cerebral palsy, 156 (L)

Eliasson AC: Bimanual training for children with unilateral CP – is this something new?, 806 (C)

Encephalopathy with retinitis due to cat-scratch disease, 930 (CR)

Energy cost and physical strain of daily activities in adolescents and young adults with myelomeningocele, 672

Environment and childhood disability: opportunities to expand our horizons, The, 643 (E)

Epidemiology of autism spectrum disorder in Portugal: prevalence, clinical characterization, and medical conditions, 726

Epilepsy

Audit of the use of buccal diazepam at a residential centre for children with, 160 (L)

Behavior and social competency in idiopathic and cryptogenic childhood, 487

Bilateral periventricular nodular heterotopia, severe learning disability, and, in a male patient with 46,XY,der(19)t(X;19)(q11.1–11.2;p13.3), 219 (CR)

Executive functioning in childhood,: parent report and cognitive assessment, 412

in Nigerian children with cerebral palsy, 158 (L) Learning difficulties in epileptic children with idiopathic generalized, and well-controlled seizures, 874 (L)

No deterioration in, and motor function in children with medically intractable, ineligible for surgery, 214

Psychiatric comorbidity and behaviour disorder in childhood, 484 (C)

Psychiatric comorbidity in children with new onset, 493 Erol J et al.: West syndrome in an infant with vitamin B<sub>12</sub> deficiency in the absence of macrocytic anaemia, 774 (CR)

Errata: 122, 480, 559, 706, 796, 948

Evaluating interventions to improve gait in cerebral palsy: a meta-analysis of spatiotemporal measures, 542 (R)

Executive functioning in childhood epilepsy: parentreport and cognitive assessment, 412

Exploring effects of different treadmill interventions on walking onset and gait patterns in infants with Down syndrome, 839

Eye on vision screening for children with developmental disabilities, An, 485

 $\mathbf{F}$ 

Factors affecting vocabulary acquisition at age 2 in children born between 23 and 28 weeks' gestation, 591

Faulks D et al.: Sedation with 50% nitrous oxide/oxygen for outpatient dental treatment in individuals with intellectual disability, 621

Fawcett AJ and Nicholson RI: Dyslexia, learning, and pedagogical neuroscience, 306 (R)

Fazzi E et al.: Leber's congenital amaurosis: is there an autistic component? 503

Feasibility of robotic-assisted locomotor training in children with central gait impairment, 899

Feder KP and Majnemer A: Handwriting development, competency, and intervention, 312 (R)

Fetters L et al.: Motor development and sleep, play, and feeding positions in very-low-birthweight infants with and without white matter disease, 807

Forsyth R et al.: Participation of young severely disabled children is influenced by their intrinsic impairments and environment, 345

Foye PM: Long-term survival in X-linked myotubular myopathy, 478 (L)

Freeman J and Boatman DF: Auditory verbal impairment in a child with Rasmussen encephalopathy and recurrent seizures, 717 (L)

From gene replacement to gene manipulation, 563 (E) Functional gait comparison between children with myelomeningocele: shunt versus no shunt, 764

Functional Mobility Scale: ability to detect change following single event multilevel surgery, The, 603

Functional recovery after transection of the sciatic nerve at an early age: a pilot study in rats, 377

G

Galea M: Outcome assessments in children with cerebral palsy, 165 (C)

García-Cazorla A et al.: Secondary abnormalities of neurotransmitters in infants with neurological disorders, 740

Gasser T et al.: quantitative reference curves for associated movements in children and adolescents, 608

Gastrostomy placement in paediatric patients with neuromuscular disorders: indications and outcome, 367

Gilbert DL: Low and high-frequency repetitive transcranial magnetic stimulation for the treatment of spasticity, 486 (C)

GLUT1 deficiency syndrome – 2007 update, 707 (R) Goal attainment scaling in paediatric rehabilitation: a critical review of the literature, 550 (R)

Good WV: An eye on vision screening for children with developmental disabilities, 485

Gordon A et al.: Modified constraint-induced movement therapy after childhood stroke, 23

Gordon AG: Newborn encephalopathy, autism, and deafness, 157 (L)

Gordon AM et al.: Efficacy of a hand-arm bimanual

intensive therapy (HABIT) in children with hemiplegic cerebral palsy, 830

Gordon AM: Measuring 'activity limitation' in individuals with unilateral upper extremity impairments, 245 (C)

Gordon N: Sjögren-Larsson syndrome, 152 (R)

Gorter JW et al.: To stretch or not to stretch in children with cerebral palsy, 797 (L)

Gough M: Serial casting in cerebral palsy: panacea, placebo, or peril?, 725 (C)

Graham HK: The trials of trials, 163 (E)

Grether S: Detecting language problems: accuracy of five language screening instruments in preschool children, 84 (C)

Gross Motor Function Classification System, Stability of the, in adults with cerebral palsy, 265 Interobserver agreement of the, in an ambulant population of children with cerebral palsy, 528

Growth assessment of children with cerebral palsy: the clinician's conundrum, 164 (C)

Growth patterns in a population of children and adolescents with cerebral palsy, 167

#### H

Hadders-Algra M: Atypical performance: how do we deal with that? 403 (E)

Hammarrenger B et al.: Developmental delay and magnocellular visual pathway function in very-lowbirthweight preterm infants, 28

Hand-held dynamometry for muscle strength measurement in children with cerebral palsy, 106

Handwriting development, competency, and intervention, 312 (R)

Hart et al.: Rapid progression of scoliosis complicating intrathecal baclofen pump insertion, 717 (L)

Hart H: Alcohol, drugs, and the adolescent brain, 883 (E) Harvey A et al.: The Functional Mobility Scale: ability to detect change following single event multilevel surgery, 603

Hashimoto T et al.: Short-latency somatosensory evoked potentials in infantile autism: evidence of hyperactivity in right primary somatosensory area, 13

Hayes B et al.: Cerebral palsy after maternal trauma in pregnancy, 700 (CR)

Hemiplegia

The treatment and management of alternating, of childhood, 777 (R)

Transient exacerbation of, following minor head trauma in Sturge–Weber syndrome, 697

High dose botulinum toxin A for the treatment of lower extremity hypertonicity in children with cerebral palsy, 818

Himmelmann K et al.: Dyskinetic cerebral palsy: a population-based study of children born between 1991 and 1998, 246

Hinton VJ et al.: Verbal and memory skills in males with Duchenne muscular dystrophy, 123

Hippocampal, amygdala, and basal ganglia morphometrics in children after moderate-to-severe traumatic brain injury, 294

Holtmann M et al.: Autism spectrum disorders: sex differences in autistic behaviour domains and coexisting psychopathology, 361

Hoving MA et al.: Intractable spastic cerebral palsy in children: a Dutch cost of illness study, 397 (L)

Hoving MA et al.: Intrathecal baclofen in children with spastic cerebral palsy: a double-blind, randomized, placebo-controlled, dose-finding study, 654

Howe TH et al.: The psychometric characteristics of the Neonatal Oral–Motor Assessment Scale in healthy preterm infants, 915

Hummel T et al.: Intranasal trigeminal function in children, 849

Hung P-C et al.: Previously undescribed leukodystrophy in Leigh syndrome associated with T9176C mutation of the mitochondrial, A, 65 (CR)

Huyton M: Audit of the use of buccal diazepam at a residential centre for children with epilepsy, 160 (L)

Hyoscine skin patches for drooling dilate pupils and impair accommodation: spectacle correction for correction for photophobia and blurred vision may be warranted, 426

## I

ICNA: an open door to citizenship of the world, 483 (E) Illsinger et al.: Two cases of isolated glycerol kinase deficiency with heterogenerous neurological symptoms, 396 (L)

Increased efficacy and decreased systemic-effects of botulinum toxin A injection after active or passive muscle manipulation, 906

Increased frequency of severe major anomalies in children conceived by intracytoplasmic sperm injection, 129

Increased inflammatory markers are associated with early periventricular leukomalacia, 587

Increased visual cortex glucose metabolism contralateral to angioma in children with Sturge–Weber syndrome, 567

Infantile spasms and cytomegalovirus infection: antiviral and antiepileptic treatment, 684

Interobserver agreement of the Gross Motor Function Classification System in an ambulant population of children with cerebral palsy, 528

Intracranial pressure measurement in children, 885 (C) Intractable spastic cerebral palsy in children: a Dutch cost of illness study, 397

Intranasal trigeminal function in children, 849 Intrathecal baclofen in children with spastic cerebral palsy: a double-blind, randomized, placebo-

controlled, dose-finding study, 654
Intravenous diazepam infusion in the management of planned intrathecal baclofen withdrawal, 626 (CR)

Is cerebral palsy associated with birth defects other than cerebral defects? 252

Is non-syndromic single suture craniosynostosis purely an aesthetic problem? 565 (C)

# J

Jarrold C et al.: Binding of visual and spatial short-term memory in Williams syndrome and moderate learning disability, 270

Johansson M et al.: Autism spectrum disorder and underlying brain mechanism in the

oculoauriculovertebral spectrum, 280

Johnston MV and Hagberg H: Sex and the pathogenesis of cerebral palsy, 74 (R)

Jones JE et al.: Psychiatric comorbidity in children with new onset epilepsy, 493

Józwiak M: East European and Mediterranean Meeting on Cerebral Palsy and Developmental Medicine, Warsaw, 8–10 June 2006, 79 (R)

# K

Kawamura A et al.: A randomized controlled trial comparing botulinum toxin A dosage in the upper extremity of children with spasticity, 331

Kennedy C and Dilmanian A: Prospects for microbeam radiation therapy of brain tumours in children, 566 (C)

Kennedy CH et al.: Children with severe developmental disabilities and behavioral disorders have increased special healthcare needs, 926

Khattraa P and Seearb M: Morbid obesity in a child with cerebral palsy, 875 (L)

Klepper J and Leiendecker B: GLUT1 deficiency syndrome – 2007 update, 707 (R)

Krägeloh-Mann I: Dyskinetic cerebral palsy: prevalence and neuroimaging, 244 (C)

Krägeloh-Mann I and Horber V: Role of magnetic resonance imaging in furthering understanding of the pathogenesis of cerebral palsy, The, 948 (L)

Krägeloh-Mann I et al.: The role of magnetic resonance imaging in elucidating the pathogenesis of cerebral palsy: a systematic review, 144 (R)

Krumlinde-Sundholm L et al.: The Assisting Hand Assessment: current evidence of validity, reliability, and responsiveness to change, 259

# L

Lagunju IA et al.: Epilepsy in Nigerian children with cerebral palsy, 158 (L)

Laissue JA et al.: Prospects for microbeam radiation therapy of brain tumours in children to reduce neurological sequelae, 577

Learning difficulties in children with epilepsy with idiopathic generalized epilepsy and well-controlled seizures, 874 (L)

Leber's congenital amaurosis: is there an autistic component? 503

Lessons for neurology from paediatric oncology, 3 (E) Life satisfaction of young adults with spina bifida, 458 Lin JP: Localized and distant actions of BTX-A injections,

Livingston MH et al.: Quality of life among adolescents with cerebral palsy: what does the literature tell us? 225 (R)

Lohmander A et al.: Orofacial dysfunction in children and adolescents with myotonic dystrophy, 18

Long-term follow-up of children with obstetric brachial plexus palsy I: functional aspects, 198

Long-term follow-up of children with obstetric brachial plexus palsy II: neurophysiological aspects, 204

Long-term survival in X-linked myotubular myopathy, 478 (L)

Low and high-frequency repetitive transcranial magnetic stimulation for the treatment of spasticity, 486 (C)

Low and high-frequency repetitive transcranial magnetic stimulation for the treatment of spasticity, 534

Lowe K et al.: Repeat injection of botulinum toxin A is safe and effective for upper limb movement and function in children with cerebral palsy, 823

Lücke T et al.: Developmental outcome in five children with Hurler syndrome after stem cell transplantation: a pilot study, 693

Lyons MJ et al.: Early onset alpha-mannosidosis with slow progression in three Hispanic males, 854 (CR)

# M

Macgregor R et al.: Effects of massage on the mechanical behaviour of muscles in adolescents with spastic diplegia: a pilot study, 187

Magnetic resonance spectroscopy changes following haemopoietic stem cell transplantation in children with cerebral adrenoleukodystrophy, 135

Maher CA et al.: Physical and sedentary activity in adolescents with cerebral palsy, 450

Majnemer A:

Motor incoordination in children born preterm: coordinated efforts needed, 324 (C)

Caregiver practices that influence motor development: what are the next moves?, 804 (C)

Marston L et al.: Factors affecting vocabulary acquisition at age 2 in children born between 23 and 28 weeks' gestation, 591

Massive *SCA7* expansion detected in a 7-month-old male with hypotonia, cardiomegaly, and renal compromise, 140 (CR)

McCormick A et al.: Stability of the Gross Motor Function Classification System in adults with cerebral palsy, 265

McCulloch DL et al.: A visual skills inventory for children with neurological impairments, 757

McDonagh MS et al.: Systematic review of hyperbaric oxygen therapy for cerebral palsy: the state of the evidence, 942 (R)

McDowell BC et al.: Interobserver agreement of the Gross Motor Function Classification System in an ambulant population of children with cerebral palsy, 528

Measurement of intracranial pressure in children: a critical review of current methods, 934~(R)

Measuring 'activity limitation' in individuals with unilateral upper extremity impairments, 245 (C)

Measuring children's participation, 645 (C)

Measuring participation in children with disabilities using the Assessment of Life Habits, 666

Meek MF et al.: Functional recovery after transection of the sciatic nerve at an early age: a pilot study in rats, 377

Meester-Delver A et al.: The capacity profile: a method to classify additional care needs in children with neurodevelopmental disabilities, 355

Melbourne-Chambers R: Aicardi syndrome associated with anterior cephalocele in a female infant, 464 (CR)

Meyer-Heim A et al.: Feasibility of robotic-assisted locomotor training in children with central gait impairment, 900

Minamoto VB et al.: Increased efficacy and decreased

systemic effects of botulinum toxin A injection after active or passive muscle manipulation, 907

Miravet E et al.: Clinical and radiological features of childhood cerebral infarction following *varicella zoster* virus infection, 417

Mobbs D et al.: Reduced parietal and visual cortical activation during global processing in Williams syndrome, 433

Modified constraint-induced movement therapy after childhood stroke, 23

Morbid obesity in a child with cerebral palsy, 875 (L) Morris C: Measuring children's participation, 645 (C) Motor

Caregiver practices that influence development,: what are the next moves?, 804 (C)

development and sleep, play, and feeding positions in very-low-birthweight infants with and without white matter disease, 807

development in school-aged children with 22q11 deletion (Velocardiofacial/DiGeorge syndrome), 210

Dyspraxia in autism: association with, social, and communicative deficits, 734

function following multilevel botulinum toxin type A in children with cerebral palsy, 56

incoordination in children born preterm: coordinated efforts needed, 324 (C)

natural history of gross, development in children with cerebral palsy aged 1 to 15 years, The, 751

Nature of, imitation problems in school-aged males with autism, 5 (C)

Nature of, imitation problems in school-aged males with autism: how congruent are the error types? 6

Neonatal microstructural development of the internal capsule on diffusion tensor imaging correlates with severity of gait and, deficits, 745

No deterioration in epilepsy and, function in children with medically intractable epilepsy ineligible for surgery, 214

Psychometric characteristics of the Neonatal Oral–, Assessment Scale in healthy preterm infants, The, 914

Review of the effects of sleep position, play position, and equipment use on, development in infants, A, 858 (R)

Use of the Bruininks–Oseretsky test of proficiency for identifying children with, impairment, 846

Mouridsen SE et al.: Autoimmune diseases in parents of children with infantile autism: a case–control study, 429

Msall ME et al.: Distressed neighborhoods and child disability rates: analyses of 157000 school-age children, 814

#### N

Nature of motor imitation problems in school-aged males with autism, 5 (C)

Nature of motor imitation problems in school-aged males with autism: how congruent are the error types? 6
Neighborhoods and childhood disability, 805 (C)

Neimeijer A et al.: Neuromotor task training for children with developmental coordination disorder: a controlled trial, 406

Neonatal microstructural development of the internal capsule on diffusion tensor imaging correlates with severity of gait and motor deficits, 745 Neurological complications of cardio-facio-cutaneous syndrome, 893

Neuromotor task training for children with developmental coordination disorder, 404 (C)

Neuromotor task training for children with developmental coordination disorder: a controlled trial, 406

Neville B: Congenital DOPA-responsive disorders: a diagnostic and therapeutic challenge to the cerebral palsies, 85 (C)

Neville BGR and Ninan M: The treatment and management of alternating hemiplegia of childhood, 777 (R)

Neville BGR et al.: Severe memory impairment in a child with bihippocampal injury after status epilepticus, 398 (L)

Newborn encephalopathy, autism, and deafness, 157 (L) Nischal K: Is non-syndromic single suture craniosynostosis purely an aesthetic problem? 565 (C)

No deterioration in epilepsy and motor function in children with medically intractable epilepsy ineligible for surgery, 214

Noveau Let al.: Measuring participation in children with disabilities using the Assessment of Life Habits, 666

Novel microdeletion in 1(34.234.3) involving the SLC2A1 (*GLUTI*) gene, and severe delayed development. A, 380 (CR)

Number development and developmental dyscalculia, 868 (R)

# 0

Ödman P et al.: Parents' perceptions of the quality of two intensive training programmes for children with cerebral palsy, 93

Oeffinger D et al.: Outcome assessments in children with cerebral palsy, Part I: descriptive characteristics of GMFCS Levels I to III, 172

Oliveira G et al.: Epidemiology of autism spectrum disorder in Portugal: prevalence, clinical characterization, and medical conditions, 726

Orofacial dysfunction in children and adolescents with myotonic dystrophy, 18

Outcome assessments in children with cerebral palsy Part I: descriptive characteristics of GMFCS Levels I to III, 172

Outcome assessments in children with cerebral palsy Part II: discriminatory ability of outcome tools, 181

Outcome assessments in children with cerebral palsy, 165 (C)

Ouvrier R: ICNA: an open door to citizenship of the world, 483 (E)

#### P

Palmgren T et al.: Sensory evaluation of the hands in children with brachial plexus birth injury, 582

Parents' perceptions of the quality of two intensive training programmes for children with cerebral palsy, 93

Parr JR and Jayawant S: Childhood myasthenia: clinical subtypes and practical management, 629 (R)

Parrish J et al.: Executive functioning in childhood epilepsy: parent-report and cognitive assessment, 412 Partial body-weight-supported treadmill training can improve walking in children with cerebral palsy: a clinical controlled trial, 101

Participation of young severely disabled children is influenced by their intrinsic impairments and environment, 345

Pass the torch, please!, 723 (E)

Paul SM et al.: Evaluating interventions to improve gait in cerebral palsy: a meta-analysis of spatiotemporal measures, 542 (R)

Pediatric measures used for assessment of functional outcomes in ambulatory children with CP, 338

Perceived health in young adults with spina bifida, 192 Phillips JP et al.: Ankle dorsiflexion fMRI in children with cerebral palsy undergoing intensive body-weightsupport treadmill training: a pilot study, 39

Physical and sedentary activity in adolescents with cerebral palsy, 450

Piek JP et al.: Working memory, processing speed, and set-shifting in children with developmental coordination disorder and attentiondeficit—hyperactivity disorder, 678

Pike M: Lessons for neurology from paediatric oncology, 3 (E)

Pin T et al.: Review of the effects of sleep position, play position, and equipment use on motor development in infants, A, 858 (R)

Pohl D: Diagnosing paediatric multiple sclerosis versus acute disseminated encephalomyelitis, 884 (C)

Prassouli A et al.: Learning difficulties in epileptic children with idiopathic generalized epilepsy and wellcontrolled seizures, 874 (L)

Preterm

Developmental coordination disorder at 8 years of age in a regional cohort of extremely-low-birthweight or very, infants, 325

Developmental delay and magnocellular visual pathway function in very-low-birthweight, infants, 28

Effects of oral stimulation and oral support on nonnutritive sucking and feeding performance in, infants, 439

Psychological functioning and health-related quality of life in adulthood after, birth, 597

Psychometric characteristics of the Neonatal Oral– Motor Assessment Scale in healthy, infants, The, 914

Previously undescribed leukodystrophy in Leigh syndrome associated with T9176C mutation of the mitochondrial ATPase 6 gene, A, 65 (CR)

Progressive course in cerebral palsy? 644 (C)

Prospects for microbeam radiation therapy of brain tumours in children, 566 (C)

Prospects for microbeam radiation therapy of brain tumours in children to reduce neurological sequelae, 577

Psychiatric comorbidity and behaviour disorder in childhood epilepsy, 484 (C)

Psychiatric comorbidity in children with new onset epilepsy, 493

Psychological functioning and health-related quality of life in adulthood after preterm birth, 597

Psychometric characteristics of the Neonatal Oral–Motor Assessment Scale in healthy preterm infants, The, 914 Psychometric properties of the quality of life questionnaire for children with CP, 49

Pyridoxine-dependent seizures: a family phenotype that leads to severe cognitive deficits regardless of treatment regime, 300 (CR)

# Q

Qualitative study of the health-related quality of life of disabled children, A, 660 Quality of life.

A qualitative study of the health-related, of disabled children, 660

among adolescents with cerebral palsy: what does the literature tell us? 225 (R)

and health-related quality of life of adolescents with cerebral palsy, 516

Psychological functioning and health-related, in adulthood after preterm birth, 597

Psychometric properties of the, questionnaire for children with cerebral palsy, 49

Quantitative reference curves for associated movements in children and adolescents, 608

#### R

Ramelli GP et al.: Gastrostomy placement in paediatric patients with neuromuscular disorders: indications and outcome, 367

Randomized controlled trial comparing botulinum toxin A dosage in the upper extremity of children with spasticity, A, 331

Rankin PM et al.: Pyridoxine-dependent seizures: a family phenotype that leads to severe cognitive deficits regardless of treatment regime, 300 (CR)

Rapid progression of scoliosis complicating intrathecal baclofen pump insertion, 717 (L)

Reduced parietal and visual cortical activation during global processing in Williams syndrome, 433

Relationships among functional outcome measures used for assessing children with ambulatory CP, 338

Renolleau S et al.: Sex, neuroprotection, and neonatal ischemia, 477 (L)

Reorganization of the developing human brain after early lesions, 564 (C)

Repeat injection of botulinum toxin A is safe and effective for upper limb movement and function in children with cerebral palsy, 823

Repeated course of constraint-induced movement therapy results in further improvement, A, 770

Reproducibility evaluation of gross and net walking efficiency in children with cerebral palsy, 45

Review of the effects of sleep position, play position, and equipment use on motor development in infants, A, 858 (R)

#### Reviews

Childhood myasthenia: clinical subtypes and practical management, 629

Clinimetric properties of participation measures for 5to 13-year-old children with cerebral palsy: a systematic review, 232

Current approaches to intervention in children with developmental coordination disorder, 467

Does horseback riding therapy or therapist-directed hippotherapy rehabilitate children with cerebral Does surgical management of the hand in children with spastic unilateral cerebral palsy affect functional outcome? 385

Dyslexia, learning, and pedagogical neuroscience, 306 East European and Mediterranean meeting on cerebral palsy and developmental medicine, Warsaw, 8–10 June 2006, 79

Evaluating interventions to improve gait in cerebral palsy: a meta-analysis of spatiotemporal measures, 542

GLUT1 deficiency syndrome – 2007 update, 707 Goal attainment scaling in paediatric rehabilitation: a critical review of the literature, 550

Handwriting development, competency, and intervention, 312

Measurement of intracranial pressure in children: a critical review of current methods, 934

Number development and developmental dyscalculia, 868

Quality of life among adolescents with cerebral palsy: what does the literature tell us? 225

Review of the effects of sleep position, play position, and equipment use on motor development in infants, A, 858

Role of magnetic resonance imaging in elucidating the pathogenesis of cerebral palsy: a systematic review, The, 144

Sex and the pathogenesis of cerebral palsy, 74

Sjögren–Larsson syndrome, 152

Systematic review of hyperbaric oxygen therapy for cerebral palsy: the state of the evidence, 941

Systematic review of the effects of casting on equinus in children with cerebral palsy: an evidence report of the AACPDM, A, 781

Treatment and management of alternating hemiplegia of childhood, The, 777

Ricci D et al.: Visual function in infants with nonsyndromic craniosynostosis, 574

Rogers S: Nature of motor imitation problems in schoolaged males with autism, 5 (C)

Role of magnetic resonance imaging in elucidating the pathogenesis of cerebral palsy: a systematic review, The, 144 (R)

Role of magnetic resonance imaging in furthering understanding of the pathogenesis of cerebral palsy, The, 799 (L)

Role of magnetic resonance imaging in furthering understanding of the pathogenesis of cerebral palsy, The, 948 (L)

Rose J et al.: Neonatal microstructural development of the internal capsule on diffusion tensor imaging correlates with severity of gait and motor deficits, 745 Rosenbaum P:

The environment and childhood disability: opportunities to expand our horizons, 643 (E)

The natural history of gross motor development in children with cerebral palsy aged 1 to 15 years, 724 (C)

Rosenbloom L: Axioms and their evidence, 243 (E)

S

Saeed M et al.: Hyoscine skin patches for drooling dilate pupils and impair accommodation: spectacle correction for photophobia and blurred vision may be warranted, 426

Sakzewski L et al.: Clinimetric properties of participation measures for 5- to 13-year-old children with cerebral palsy: a systematic review, 232 (R)

Salman MS et al.: Smooth ocular pursuit in Chiari type II malformation, 289

Sanchez-Albisua I et al.: Increased frequency of severe major anomalies in children conceived by intracytoplasmic sperm injection, 129

Sandfeld Nielsen L: Vision screening in children with developmental delay can be improved: analysis of a screening programme outside the ophthalmic clinic, 508

Sant'Anna GM et al.: Syringomyelia and chronic respiratory failure in a term infant delivered by Caesarian section, 539 (CR)

Secondary abnormalities of neurotransmitters in infants with neurological disorders, 740

Secondary non-response due to antibody formation in a child after three injections of botulinum toxin B into the salivary glands, 62 (CR)

Sedation with 50% nitrous oxide/oxygen for outpatient dental treatment in individuals with intellectual disability, 621

Seizure risk in patients with attentiondeficit–hyperactivity disorder treated with atomoxetine, 498

Self-concept of children with cerebral palsy compared with that of children without impairment, 350

Sensory evaluation of the hands in children with brachial plexus birth injury, 582

Serial casting in cerebral palsy: panacea, placebo, or peril?, 725 (C)

Severe memory impairment in a child with bihippocampal injury after status epilepticus, 398 (L) Sex and the pathogenesis of cerebral palsy, 74 (R)

Sex, neuroprotection, and neonatal ischemia, 477 (L) Shevell M: The role of magnetic resonance imaging in

Shevell M: The role of magnetic resonance imaging in furthering understanding of the pathogenesis of cerebral palsy, 799 (L)

Shields N et al.: Self-concept of children with cerebral palsy compared with that of children without impairment, 350

Short-latency somatosensory evoked potentials in infantile autism: evidence of hyperactivity in right primary somatosensory area, 13

Sjögren-Larsson syndrome, 152 (R)

Smith RA et al.: Encephalopathy with retinitis due to catscratch disease, 931 (CR)

Smooth ocular pursuit in Chiari type II malformation, 289 Spasticity

Low and high-frequency repetitive transcranial magnetic stimulation for the treatment of, 486 (C)

Low and high-frequency repetitive transcranial magnetic stimulation for the treatment of, 534

Randomized controlled trial comparing botulinum toxin A dosage in the upper extremity of children with, A, 331

Spina Bifida

Life satisfaction of young adults with, 458 Perceived health in young adults with, 192

Stability of the Gross Motor Function Classification System in adults with cerebral palsy, 265

Staudt M: Reorganization of the developing human brain after early lesions, 564 (C)

Steenbeek D et al.: Goal attainment scaling in paediatric rehabilitation: a critical review of the literature, 550 (R)

Stephen E et al.: Surveillance of vision and ocular disorders in children with Down syndrome, 513

Sterba JA: Does horseback riding therapy or therapistdirected hippotherapy rehabilitate children with cerebral palsy? 68 (R)

Stevenson R and Conaway M: Growth assessment of children with cerebral palsy: the clinician's conundrum, 164 (C)

Strauss D et al.: Improved survival in cerebral palsy, 86 Striving officiously to keep alive, 83 (E)

Strömbeck C et al.:

Long-term follow-up of children with obstetric brachial plexus palsy I: functional aspects, 198

Long-term follow-up of children with obstetric brachial plexus palsy II: neurophysiological aspects, 204

Sugden D: Current approaches to intervention in children with developmental coordination disorder, 467 (R)

Sullivan E et al.: Relationships among functional outcome measures used for assessing children with ambulatory CP, 338

Surveillance of vision and ocular disorders in children with Down syndrome, 513

Survival in cerebral palsy in the last 20 years: signs of improvement? 86

Syringomyelia and chronic respiratory failure in a term infant delivered by Caesarian section, 539 (CR)

Systematic review of hyperbaric oxygen therapy for cerebral palsy: the state of the evidence, 941 (R)

Systematic review of the effects of casting on equinus in children with cerebral palsy: an evidence report of the AACPDM, A, 781 (R)

#### T

Tanaka Y et al.: Early initiation of L-Dopa therapy enables stable development of executive function in tetrahydrobiopterin (BH4) deficiency, 372

Taylor D: Death by PowerPoint, 395 (O)

To stretch or not to stretch in children with cerebral palsy, 797 (L)

Torticollis secondary to monocular viewing in an infant with unilateral hypoplasia of the internal carotid artery, 876 (L)

Transient exacerbation of hemiplegia following minor head trauma in Sturge-Weber syndrome, 697

Treatment and management of alternating hemiplegia of childhood, The, 777 (R)

Trials of trials, The, 163 (E)

Tsukimori K et al.: Increased inflammatory markers are associated with early periventricular leukomalacia, 587

Two cases of isolated glycerol kinase deficiency with heterogenerous neurological symptoms, 396 (L)

# U

UK and USA: The worst countries for children? (E), 323 Use of the Bruininks–Oseretsky test of motor proficiency for identifying children with motor impairment, 846

Using the MACS to facilitate communication about manual abilities of children with cerebral palsy, 156 (L)

Utley A et al.: Ball catching in children with developmental coordination disorder: control of degrees of freedom, 34

## V

Valle AC et al.: Low and high-frequency repetitive transcranial magnetic stimulation for the treatment of spasticity, 534

van Agt et al.: Detecting language problems: accuracy of five language screening instruments in preschool children, 117

Van Aken K et al.: Motor development in school-aged children with 22q11 deletion (Velocardiofacial/ DiGeorge syndrome), 210

van Dijk et al.: Botulinum toxin and the pathophysiology of obstetric brachial plexus lesions, 318 (L)

van Empelen R et al.: No deterioration in epilepsy and motor function in children with medically intractable epilepsy ineligible for surgery, 214

van Munster JC et al.: Does surgical management of the hand in children with spastic unilateral cerebral palsy affect functional outcome? 385 (R)

Vanvuchelen M et al.: Nature of motor imitation problems in school-aged males with autism: how congruent are the error types? 6

Venetsanou F et al.: Use of the Bruininks–Oseretsky test of motor proficiency for identifying children with motor impairment, 846

Verbal and memory skills in males with Duchenne muscular dystrophy, 123

Verhoef M et al.: Perceived health in young adults with spina bifida, 192

Vermeer S et al.: A novel microdeletion in 1(p34.2p34.3), involving the *SLC2A1* (*GLUTI*) gene, and severe delayed development, 380 (CR)

Vision screening in children with developmental delay can be improved: analysis of a screening programme outside the ophthalmic clinic, 508

Visual function in infants with non-syndromic craniosynostosis, 574

Visual skills inventory for children with neurological impairments, A 757

von Aster MG and Shavel RS: Number development and developmental dyscalculia, 868 (R)

#### X

Wann J: Current approaches to intervention in children with developmental coordination disorder, 405 (C)

Warren DJ et al.: Magnetic resonance spectroscopy changes following haemopoietic stem cell transplantation in children with cerebral adrenoleukodystrophy, 135

Watemberg N et al.: Developmental coordination disorder in children with attentiondeficit–hyperactivity disorder and physical therapy intervention, 920

Waters E et al.: Psychometric properties of the quality of life questionnaire for children with CP, 49

Weigl DM and Arbel N: Why do children with cerebral palsy discontinue therapy with botulinum toxin A? 159 (L)

Wernicke JF et al.: Seizure risk in patients with attentiondeficit–hyperactivity disorder treated with atomoxetine, 498

West syndrome in an infant with vitamin  $\rm B_{12}$  deficiency in the absence of macrocytic anaemia, 774 (CR)

Whitney A et al.: Massive SCA7 expansion detected in a 7month-old male with hypotonia, cardiomegaly, and renal compromise, 140 (CR)

Why do children with cerebral palsy discontinue therapy with botulinum toxin A? 159 (L)

Wiegand C and Richards P: Measurement of intracranial pressure in children: a critical review of current methods, 935 (R)

Wilde EA et al.: Hippocampus, amygdala, and basal ganglia morphometrics in children after moderate-to-severe traumatic brain injury, 294

Williams H and Pountney T: Effects of a static bicycling programme on the functional ability of young people with cerebral palsy who are non-ambulant, 522

Willis AW et al.: High dose botulinum toxin A for the treatment of lower extremity hypertonicity in children with cerebral palsy, 818

Working memory, processing speed, and set-shifting in children with developmental coordination disorder and attention-deficit-hyperactivity disorder, 678

Wu J et al.: Exploring effects of different treadmill interventions on walking onset and gait patterns in infants with Down syndrome, 839

# XYZ

Yoon G et al.: Neurological complications of cardio-faciocutaneous syndrome, 894

Young B et al.: A qualitative study of the health-related quality of life of disabled children, 660

Ziviani J and Poulsen A: Neuromotor task training for children with developmental coordination disorder, 404 (C)

Zolkipli Z et al.: Transient exacerbation of hemiplegia following minor head trauma in Sturge–Weber syndrome, 697

# Supplements

British Paediatric Neurology Association (Suppl. 108) Definition and Classification of Cerebral Palsy, The (Suppl. 109)

European Academy of Childhood Disability (Suppl. 110) American Academy for Cerebral Palsy and Developmental Medicine, The (Suppl. 111)

